



SPECIAL SESSION XXV

Technologies For Health

ORGANIZED AND CHAIRED BY

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Health protection has become easier thanks to technological development that made available a wide range of sensors and devices for the monitoring, care, and assistance of sick people and prevention from diseases. The scientific research and the industry projected, developed, tested, and realized wearable systems, software, smartphone applications, and smart instruments that can be used directly from the patients, remotely controlled by the doctor, or connected with the hospital. The aim of this Special Session is to focus on still opened needs, innovative projects, and new technological solutions for the human health protection. It is open to research papers and reviews on the engineering, physic, chemical, medicine, and transdisciplinary fields (but not limited to those) presenting state of the art, innovations, solutions, and future perspectives having as object the technologies applied to human health.